Figure 1

U.S. soldier acquired leishmaniasis while on active duty
Strain WR2334 was isolated from the U.S. soldier's dermal lesion
Strain WR2334 characterized as <i>Leishmania</i> (Viannia) <i>guyanensis</i> by isoenzyme analysis
Strain WR2334 was biologically cloned by limiting dilution and microscopic visual inspection of a single promastigote to yield WR2334 Clone D2 BPR nGMP2334-RS
GMP Master Seed Lot (MSL) and Primary Stock Culture of WR2334 Clone D2 produced, banked and tested BPR nGMP2334-RS
GMP Production Seed Lot (PSL) from the RSL produced, banked and tested BPR 377-00 Lot No. 0705
Fermentation : Bulk Lot Promastigotes (BLP) produced under cGMP starting from the PSL BPR 383-00 Lot No. 0707
Purification: Production of Drug Substance – Microfluidized BLP, centrifuged, 0.22 u sterile filtered, heat-treated and formulated BPR 389-00 Lot No. 0716

Vialing and QC Testing of Drug Substance and QA quarantine of Lot No. 0716